Schulthess Dryer topLine pro TA 9340, TC 9350, TW 9360







topLine pro TA 9340

- Load capacity: 8 kg
- Large 4.3" colour display
- Drum capacity: 1501
- LED drum lighting
- Exhaust air system
- Electronically and time-controlled drying programmes
- Residual moisture measurement
- Language selection button
- Door hinge right or left
- Anthracite or chrome steel finish

topLine pro TC 9350

- Load capacity: 8 kg
- Large 4.3" colour display
- Drum capacity: 1501
- LED drum lighting
- Condensation system
- Electronically and time-controlled drying programmes
- Residual moisture measurement
- Language selection button
- Door hinge right or left
- Anthracite or chrome steel finish

topLine pro TW 9360

- Load capacity: 8 kg
- Large 4.3" colour display
- Drum capacity: 1501
- LED drum lighting
- Condensation system with heat pump
- Electronically and time-controlled drying programmes
- Residual moisture measurement
- Language selection button
- Door hinge right or left
- Anthracite or chrome steel finish





Dryer topLine pro

Exhaust air dryer Condensation dryer with heat-exchanger air with heat pump	Company or brand name	Schulthess	Schulthess	Schulthess
With heat exchanger air with heat pump Type or sales description				
Type or sales description	71	·	with heat-exchanger air	with heat pump
Structral design	Type or sales description	topLine pro TA 9340		
Structural design Stand-alone unit with work surface • • • • • • • • • • • • • • • • • •	Product number			
Standard unit for washing and drying tower	Load capacity max. kg	8	8	8
Standard unit with work surface	5			
Standard unit for washing and drying tower		_	_	
Dimensions Pill				
Dimensions Dim		·		
Height	Door Hillige *	1717 W	1717 W	1717 W
Width cm 63 63 63 Depth including distance from wall cm 83 84 84 Height for built-in installation cm 90.5 90.5 90.5 Depth with door open cm 144 146 146 Height (adjustable) cm 2 2 2 Prying control by time selection % - - By time selection % - - - Automatic by electronic moisture detection % - - - System and Equipment - - - - Drying technology Air extraction system Air condensation system Condensation system with heal extraction system with heal programme time display -	Dimensions 4)			
Depth including distance from wall cm 83 84 84 Height for built-in installation cm 90.5 90.5 90.5 Depth with door open cm 144 146 146 Height (adjustable) cm 2 2 2 Drying control By time selection for constance detection for constance for constance detection for constance for constan				90
Height for built-in installation			63	
Depth with door open				
Height (adjustable)				
Drying control	Depth with door open cm	144	146	146
System and Equipment Drying technology Air extraction system Air condensation system Air condensation system Condensation system with head to a condensation system with head to condensa	Height (adjustable) cm	2	2	2
System and Equipment Drying technology Air extraction system Air condensation system Air condensation system Condensation system with head to a condensation system with head to condensa	Drying control			
Automatic by electronic moisture detection 61 System and Equipment Drying technology				
System and Equipment Drying technology Air extraction system Air condensation system Condensation system with hea Programme time display At extraction system Air condensation system Condensation system with hea Programme time display At extraction system Front, Ø 36/31/180° Front, Ø 36/31/180° Front, Ø		•	•	•
System and Equipment Drying technology Air extraction system Air condensation system Condensation system with hea Programme time display Automatic door opening Cm front, Ø 36/31/180° Fr	,			•
Drying technology Air extraction system Air condensation system Condensation system with hea Programme time display • Automatic door opening • Leading opening cm front, Ø 36/31/180° front, Ø 36/31/180° front, Ø 36/31/180° ED drum lighting • • • Connecting cable m 1,5 1,5 1,5 0utlet hose m - 2/Ø22 mm 2/Ø22 mm 2/Ø22 mm 2/Ø22 mm Condensate drainage in container / Drainage direct Exhaust air duct Ø 100 mm, 90°-angle adapter - Maximum drain height m - 1 Exhaust hose Ø 100 mm m 2 Power supply - Electrical connection Voltage V 400V 3N~/400V 2N~/230V 1N~ 400V 3N~/400V 2N~/230V 1N~ 400V 2N~/230V 1N~ 400	mostare detection			•
Programme time display				
Automatic door opening • • • Loading opening cm front, Ø 36/31/180° front, Ø 36/31/180° LED drum lighting • • • Connecting cable m 1,5 1,5 Outlet hose m - 2/Ø22 mm 2/Ø22 mm Condensate drainage in container / Drainage direct - • • Exhaust air duct Ø 100 mm, 90°-angle adapter - - Maximum drain height m - 1 1 Exhaust hose Ø 100 mm m 2 - - Power supply – Electrical connection ⁷⁰ Voltage V 400 V 3N~/400 V 2N~/230 V 1N~ 400 V 3N~/400 V 2N~/230 V 1N~ 400 V 2N~ Connected values kW 5,9/4,4/2,2 5,1/3,7/2,3 3,4 Fuse protection AT 10/10/10 10/10/10 10 Safety and service Conforms to the European Machinery Directive 2006/42/EC 2006/42/EC 2006/42/EC 2006/42/EC Country of origin Switzerland Switzerl			Air condensation system	Condensation system with heat pump
Loading opening cm front, Ø 36/31/180° front, Ø 36/31/180° front, Ø 36/31/180° LED drum lighting • • • Connecting cable m 1,5 1,5 1,5 Outlet hose m - 2/Ø22 mm 2/Ø22 mm Condensate drainage in container / Drainage direct - • • Exhaust air duct Ø 100 mm, 90°-angle adapter - - Maximum drain height m - 1 1 Exhaust hose Ø 100 mm m 2 - - Power supply - Electrical connection** Voltage V 400 V 3N~/400 V 2N~/230 V 1N~ 400 V 3N~/400 V 2N~/230 V 1N~ 400 V 2N~/230 V 1N~ Connected values kW 5,9/4,4/2,2 5,1/3,7/2,3 3,4 Fuse protection AT 10/10/10 10/10/10 10 Safety and service Conforms to the European Machinery Directive 2006/42/EC 2006/42/EC 2006/42/EC Country of origin Switzerland Switzerland Switzerland Guarantee** 1 year 1 year </td <td></td> <td>•</td> <td>•</td> <td>•</td>		•	•	•
LED drum lighting • • • Connecting cable m 1,5 1,5 1,5 Outlet hose m − 2 / Ø 22 mm 2 / Ø 22 mm Condensate drainage in container / Drainage direct − • • Exhaust air duct Ø 100 mm, 90°-angle adapter − − Maximum drain height m − 1 1 Exhaust hose Ø 100 mm m 2 − − Power supply – Electrical connection 70 Voltage V 400 V 3N~ / 400 V 2N~ / 230 V 1N~ 400 V 3N~ / 400 V 2N~ / 230 V 1N~ 400 V 2N~ Connected values kW 5.9 / 4.4 / 2.2 5.1 / 3.7 / 2.3 3.4 Fuse protection AT 10 / 10 / 10 10 / 10 / 10 10 Safety and service Conforms to the European Machinery Directive 2006 / 42 / EC 2006 / 42 / EC 2006 / 42 / EC Country of origin Switzerland Switzerland Switzerland Guarantee 80 1 year 1 year 1 year				
Connecting cable m 1,5 1,5 1,5 Outlet hose m - 2 / Ø 22 mm 2 / Ø 22 mm Condensate drainage in container / Drainage direct - • • Exhaust air duct Ø 100 mm, 90°-angle adapter - - Maximum drain height m - 1 Exhaust hose Ø 100 mm m 2 - - Power supply – Electrical connection** Voltage V 400 V 3N~ / 400 V 2N~ / 230 V 1N~ 400 V 2N~ / 230 V 1N~ 400 V 2N~ / 230 V 1N~ Connected values kW 5,9 / 4,4 / 2,2 5,1 / 3,7 / 2,3 3,4 Fuse protection AT 10 / 10 / 10 10 / 10 / 10 10 Safety and service Conforms to the European Machinery Directive 2006/42/EC 2006/42/EC 2006/42/EC Country of origin Switzerland Switzerland Switzerland Guarantee ®) 1 year 1 year 1 year		front, Ø 36/31/180°	front, Ø 36/31/180°	front, Ø 36/31/180°
Outlet hose m - 2/Ø22 mm 2/Ø22 mm Condensate drainage in container / Drainage direct - • • Exhaust air duct Ø 100 mm, 90°-angle adapter - - Maximum drain height m - 1 Exhaust hose Ø 100 mm m 2 - Power supply – Electrical connection³¹¹ Voltage V 400 V 3N~/400 V 2N~/230 V 1N~ 400 V 3N~/400 V 2N~/230 V 1N~ Connected values kW 5,9/4,4/2,2 5,1/3,7/2,3 3,4 Fuse protection AT 10/10/10 10/10/10 10 Safety and service Conforms to the European Machinery Directive 2006/42/EC 2006/42/EC 2006/42/EC Country of origin Switzerland Switzerland Switzerland Guarantee ³0 1 year 1 year 1 year				
Condensate drainage in container / Drainage direct - • • Exhaust air duct Ø 100 mm, 90°-angle adapter - - Maximum drain height m - 1 Exhaust hose Ø 100 mm m 2 - - Power supply – Electrical connection** Voltage V 400 V 3N~/400 V 2N~/230 V 1N~ 400 V 2N~/230 V 1N~ 400 V 2N~/230 V 1N~ Connected values kW 5,9/4,4/2,2 5,1/3,7/2,3 3,4 Fuse protection AT 10/10/10 10/10/10 10 Safety and service Conforms to the European Machinery Directive 2006/42/EC 2006/42/EC 2006/42/EC Country of origin Switzerland Switzerland Switzerland Guarantee *0 1 year 1 year 1 year				
Exhaust air duct Ø 100 mm, 90°-angle adapter — — Maximum drain height m — 1 1 Exhaust hose Ø 100 mm m 2 — — Power supply – Electrical connection** V 400 V 3N~ / 400 V 2N~ / 230 V 1N~ 400 V 3N~ / 400 V 2N~ / 230 V 1N~ 400 V 2N~ Connected values kW 5.9 / 4.4 / 2.2 5.1 / 3.7 / 2.3 3.4 Fuse protection AT 10 / 10 / 10 10 / 10 / 10 10 Safety and service Conforms to the European Machinery Directive 2006 / 42 / EC 2006 / 42 / EC 2006 / 42 / EC Country of origin Switzerland Switzerland Switzerland Guarantee ®) 1 year 1 year 1 year		-	2/Ø22 mm	
Maximum drain height m - 1 1 Exhaust hose Ø 100 mm m 2 - - Power supply - Electrical connection* Voltage V 400 V 3N~/400 V 2N~/230 V 1N~ 400 V 3N~/400 V 2N~/230 V 1N~ 400 V 2N~ Connected values kW 5,9/4,4/2,2 5,1/3,7/2,3 3,4 Fuse protection AT 10/10/10 10/10/10 10 Safety and service Conforms to the European Machinery Directive 2006/42/EC 2006/42/EC 2006/42/EC Country of origin Switzerland Switzerland Switzerland Guarantee ®) 1 year 1 year 1 year			•	
Exhaust hose Ø 100 mm m 2		Ø 100 mm, 90°-angle adapter	_	-
Power supply – Electrical connection ⁷⁾ Voltage V 400V 3N~/400V 2N~/230V 1N~ 400V 3N~/400V 2N~/230V 1N~ 400V 2N~ Connected values kW 5,9/4,4/2,2 5,1/3,7/2,3 3,4 Fuse protection AT 10/10/10 10/10/10 10 Safety and service Conforms to the European Machinery Directive 2006/42/EC 2006/42/EC 2006/42/EC Country of origin Switzerland Switzerland Switzerland Guarantee ⁸⁾ 1 year 1 year 1 year			1	
Voltage V 400 V 3N~/400 V 2N~/230 V 1N~ 400 V 3N~/400 V 2N~/230 V 1N~ 400 V 2N~/230 V 1N~/230 V 1N	Exhaust hose Ø 100 mm m	2	_	-
Voltage V 400 V 3N~/400 V 2N~/230 V 1N~ 400 V 3N~/400 V 2N~/230 V 1N~ 400 V 2N~/230 V 1N~/230 V 1N~/2	Power supply – Electrical connection 7)			
Connected values kW 5,9/4,4/2,2 5,1/3,7/2,3 3,4 Fuse protection AT 10/10/10 10/10/10 10 Safety and service Conforms to the European Machinery Directive 2006/42/EC 2006/42/EC 2006/42/EC Country of origin Switzerland Switzerland Switzerland Guarantee ⁸⁾ 1 year 1 year 1 year		400 V 3N~ / 400 V 2N~ / 230 V 1N~	400 V 3N~ / 400 V 2N~ / 230 V 1N~	400 V 2N~
Fuse protection AT 10/10/10 10/10/10 10 Safety and service Conforms to the European Machinery Directive 2006/42/EC 2006/42/EC 2006/42/EC 2006/42/EC Country of origin Switzerland Switzerland Switzerland Guarantee 8) 1 year 1 year 1 year				
Safety and service Conforms to the European Machinery Directive 2006/42/EC 2006/42/EC 2006/42/EC Country of origin Switzerland Switzerland Switzerland Guarantee 8) 1 year 1 year 1 year				
Conforms to the European Machinery Directive 2006/42/EC 2006/42/EC 2006/42/EC Country of origin Switzerland Switzerland Switzerland Switzerland Guarantee® 1 year 1 year 1 year	<u> </u>			
Country of origin Switzerland Switzerland Guarantee 8) 1 year 1 year 1 year		2006 / / 2 / E.C.	2006 // 2 /56	2006//2/56
Guarantee 8) 1 year 1 year 1 year				
Service by Schultness Maschinen Ab			T AGRI.	T AGR
Name and address of supplier Schulthess Maschinen AG, CH-8633 Wolfhausen/ZH			Maléhausan /711	

Explanations:

- Available or yes Not available or no
- 3) Door hinge: I = left, r = right, w = can be changed
 Example: I/w means that the machine is delivered with the door hinge to the left, but the direction of opening can be changed.
- 4) The stated dimensions are minimum dimensions for the niche where the machine is built in. Further dimensions can be found in the dimension sheets.
- 5) Set the degree of drying according to the laundry items, as shown in the operating instructions.
- Degree of drying is maintained automatically.
 Information on switchover options can be found in the installation instructions, where required.
- 8) Outside Switzerland: 1 year

Schulthess Maschinen AG

Landstrasse 37, CH-8633 Wolfhausen ZH Tel. 0844 880 880, www.schulthess.ch

